Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



RECEIVED ★ MAR 1 7 1921 ★ Robert C. Young' Discount Offer for 1928

LIBRAK

Fine Healthy Lining Stock for Out \$100

10.00

40.00

40.00

50,00

40.00

55.00

40.00

25.00

1000

This positively is your last chance to cash in on a big discount for spring delivery. For 30 days only I offer you a 25 per cent discount from the prices as listed below. CASH POSI-TIVELY MUST ACCOMPANY order and order must be received within the next 30 days. This is my limit and I will accept no orders allowing this discount after 30 days. After that you must pay the regular price list price which you will find compares with the prices of

other reliable firms. Shipments can be made any time during March or April. DO NOT DELAY sending your order in as I am selling close on some good items.

Do not ask for an extension of time, as in fairness to all I cannot grant it.

Save 25 cents on the dollar by getting that order in the mail today.

you make pay are roge			
EVERGREEN			El
Abies, The Fir Abies nordmanniana (Nord		Fir)	
A pyramidal tree with small didented with allers tones up under side. The		1000	2 3
first of all the tirk and very senter 1 yr. I in. Buxus, The Boxw	8.50	75,00	I,A
BUXUS SEMPERVIRENS ARBO		NS	2 :
(Truetree Baxwood) 3 yr. Irans. nursery rows 10-15 in. 3 yr. Irans. nursery rows 8-19 (n	\$20,00	175.00 150,00	l LA
3 yr. trans. nursery rows 6-8 in 2 yr. trans. nursery rows 6-8 in	. 16.00	125.00 110.00	
2 yr. trans, nursery rows 4-6 in 2 yr. beds 6-8 in	8,00	75.00 75.00	2 y 1 y
2 yr, beds 4-6 in BUXUS SEMPERVIRENS SUFFI	0.00	50,00 SA	LA
(Truedwarf Boxwood) 3 yr. trans. 10-12 in.	75.00 50.00	400.00	$\frac{2}{1} \frac{3}{3}$
3 yr, trans. S-10 in	35.00	3110,00	LA
2 vr. heds 4:6 in	and the ship	60.00 40.00	1 3
cuttings made up from select spe- elmen plants growing on the			LII
Strunds of old Southern estates in North Carolina and Virginia These plants range from 50 to 100 years			
griands of old Southern estates in North Carolina and Virginia. These plants range from 60 to 160 years old and are in perfect condition. My stock of howeved is one of the largest in America and will please			
Cedrus, The Ceda	ırs		2 3
CEDRUS ATLANTICA (Atla: Cec A large majertle pyramida) free with silvery green felizare.	int)		,
2 yr, 6-8 in.	20.00 12.00	175 00 110.00	LIC
1 yr. 1-6 in.		90,00 75,00	
CEDRUS DEODARA (Deodar)			
Feathery artistic file latings considered must leantful armamental reduction for the Atlantic, Southern and Pacific Coast Sinte Decider to a Hindu nord, meaning Tree of the Gode Almest univalished to the prandeur of its pendulous and lithe breaders of its pendulous and lithe			
Hindu word, meaning free of the Gals Almost unrivalled to the grandeor of its pendulous and lithe			2 y
2 yr. Irans. 6-8 in	300,00 20,00	250.0H 175.00	5 y 5 y 3 y
2 yr. Irans 4-6 in		135,00	I Z
CEDRUS LIBANI (Cedar of Leba When small the free is of enti- cal regularly shaped outline with while spreading branches, but as the free Increases in age if assumes a round open head, a change from the beautiful to the nettersquee, Aside	non <i>)</i>		LIC
round open head, a change from the			
from its ornamental value it is of			2 y
peculiar interest for its scriptural and histograph associations. R is said to be the most hardy of the Cotter faculty. 2 yr. 6-8 in.	15.00	125.00	LIG
2 yr. 4-6 in	8.00	80.00 75.06	
Chamaecyparis, The Cyp	6.00 ress at	60.00 n d	
Relinosporas CHAMAECYPARIS LAWSONIAN			1 y
nress)	A (Law	.100 Cy-	LIG
A graceful plant of medium height, erect growth, broad at base, tapering to point at fibe, branches relies with glaucous tips, under the surface of lesses silvery, upper surface dark green. Perfers dry, well d'alland situations. Ulti-			
under the surface of leaves ellvery, upper anciace dark green. Prefera dry well drained mituations. Ulti-			
2 yr, trans. 8-10 in.	25.00	200.00	2 y 1 y
2 yr. Irans. 6-8 in. 2 yr. beds 8-10 in.	12.00	175,00 100.00 75.00	1 3 LI(
2 yr. 6-8 in. 2 yr. 4-6 in. 1 yr. 4-6 in.	5,00	10.00 35.00	
1 yr. 2-4 in. CHAMAECYPARIS OBTUSA (Hi	3.50	30,00	
A slender rapid growing plant, rather open in habit, with supped follage of a dark green color; usual-		<i>p</i> ,	2 3
taining a beight of 18 feet. Prefers			NA
2 yr. 6-8 in 2 yr. 4-6 in	7.00 5.00	60.00 40.00	1474
1 yr. 2 in	3.00	25.00	
-CHAMAECYPARIS PISIFERA (Sawara Retinospora) Foliage bright-green somewhat			
pendulous. This is a very valuable and bardy lergy, and is not com- monly grown			
2 yr. 6-8 in	7,00 5.00	60.00 40.00	
CRYPTOMERIA			2 y
(Common Cryptomeria)			2 y
A great favorite in Japan, at- tains a helpit of 100 or more fact. Of gracelul and rapid growth. Regular, pyramidal babit, the foli-			PIC
of gracelul and rapid growth. Regular, pyramidal babit, the foliage somewhat recembles that of the Norfolk Island Pinc, bardy in New England in abeltered position.			
2 yr. trans. 8-10 in 2 yr. trans. 6-8 in	12.00	135.00 100.00	1 y
2 yr. 8-10 in.	7,00	00.08 00.03	P10
2 yr. 4-6 in. 1 yr. 2-4 in.	5.00 4.00	80.00 30.00	

Euony mus		deep green folloge. Some of the finest old bedges are of Norway		
EUONYMUS JAPONICA (Evergreen B.)	1000	Spring, as the trees can wally be ground to any desired hight. On farme and around homes all over		
Layer dark, whining green. A flor plant for the lawn. Succeeds in almost any studies. 2 yr. Frans, 8-10 in nursery tows. 12.00	110.00	breaks are gisting substantial protec-		
2 yr, trans. 6-8 in. nursery rows 10,00 Larix, The Larch	90.00	had hardy free, graceful in all its lines, and well adapted to clanding over a wide range of tersture.		
LARIX DAHURICA (Dahuring Larch) Rate rapid-growling apecies (rom		2 yr. 2-4 in. 1 yr. 1 in.	1.50 1.25	10.
Fastern Siberia, up to 80 feet 2 gr. 4-6 in 5.00	40.00	PICEA PUNGENS (Colorado Spruc	100	10
1 yr. 3,50 LARIX EUROPAEA (European Larch)	30.00			
large tree of fine pyramidal growth 2 yr. 4-6 in.	40.00	Haddstone free of symmetrical fautter with light roluted follow: for deep ropular as a lown tree by it of all climates. One of the symmetric of all spruces, 8-10 ln.	40.00	350.
LARIX LEPTOLEPIS (Japanese Larch)	85.00	3 yr. trans, 4-6 in. 2 yr. 2-1 in. 1 yr. 1 in.	4.50 3,00	100. 35. 25.
Tree to so feet bigh and very handsome as a lawn specimen. 2 yr. 6-8 in	60 00	PICEA PUNGENS GLAUCA A selected blue shade.	3,00	20.
LARIX OCCIDENTALIS (Western Larch)	40.00	2 yr. 2-1 in. 1 yr.	5.50 4.50	45. 35.
Harlandal branches forming a narrow astantial head; lesses pale green	50.00	Pinus, The Pines Pinus Austriaca (Austriac Pin		
Lihocedrus, Inconse Cedur	50.00	Has rich, alway, dark from foli- age. Well adapted for photing in cities, as it is highly relistant to	,	
LIBOCEDRUS DECURRENS (California 1.) This is a tree that reembles both in lorm and atzuetuze, the		mmoke. A last growing deres tree of wonderful adoptability. 2 yr. 6-8 in. 2 yr. 4-6 in.	7.00	€0.
Lemburds poplar. It is a tall tow- ving, relumnar free of almost may- pole stendards so. It is a tree for		* yr,	4.50 3.50	35. 26.
climates where the winter lemmar- nture is not too severe. Actor- visc-like folinge		PINUS DENSIFLORA (Japanese I True to 100 feet tall, in cultiva- tion much less. Handsome gran-	Red Pin	e)
2 yr. trans. 4-6 in, 20.00 Ligustrum, The Privets	175,00	tion much less. Handsense oran- mental Japanese Pine of rapid growth when young, very pictures- que when older.		
LIGUSTRUM JAPONICUM (Japanese Prive	ι)	PINUS EDULIS (Nut Pine)	1.25	10.
variety with large, dark-green leaves. Themers produced in rapicles fal-		Small tree 10 to 20 feet in height with horizontal branchas. Very bushy Follage dark green, Hardy north as far as Massachkeetts.		
toxed by purple berries which are retained during the winter, gising the plant a very pleasing appear-		1 yr.	5.00	40
the plant a very pleasing appearance. This plant can be grown into a small tree, can also be trimmed into paramidal, classical or other form. Utfinate height, 20		Tree to 60 feet or over, A hardy, unwally low Plan will apreading branches dearly clubed with dark wreen leaves. Adapted for		
2 yr 10-12 in. 5.00	40.00	planting on rocky alopea; 2 yr. 4-6 in.	5.00	40
2 yr. cut-back 8-10 in. 4.50 2 yr. cut-back 6-8 in. 4.00 1 yr. 6-8 in. 3 00	35 00 30,00 25 00	2 yr. 2-4 in.	1.50 3.50	35 25
LIGUSTRUM JAPONICUM AUREA	20.00	PINUS MONTANA (Swiss Mounts Very variable in liability usually loss, often projectate shruly some-	iis Pine)
A burge shrub similar in tablit to High-trum Japonisum, but with hower dopply manufact with colden		times pyramidal tree to 40 feet tall. Usually handsome how thrub with bright green feliage.	2.00	
yellow. Very attractive in identification of in cereblantion with green and ellery leaved forms. Ditimate beight 8 to 10 feet		2 yr 4-6 m	6.00	50
2 yr. 6-8 in. Seedlings 1 00	35.00	dwarf Pines for foundation plant- ing, Very shrubby and low, 2 yr, 2-1 in.	4.50	35
LIGUSTRUM LUCIDUM (Glossy Privat) A brantiful lotin of Japaness Privet Praces large, thick, ovate, lancedate of a very dark additing		PINUS MUGHUS (Mugho Pine)	3,50	25
produced in May, followed by black burries, which are retained through-		Most interesting everymen form- ing a compact and symmetrical dame of bright green follage;		
A most desirable variety. Attains a height of 20 feet.		needles are sharp and a rich green color. Succeeds in any sud, and la invaluable for planting by a dry rocky lecation.		
1 yr. 4-6 in 5.00 LIGUSTRUM NEPALENSE (Nepal Privot)	40.00	3 yr. 2-4 in. 2 yr. 4-6 in.	5.00 6.00	40 50
Medium alze, dark green, glossy lesves, unitarin, compact spreading growth A very attractive plant, essential to landscape planting in		2 yr, 2-4 in. PINUS PINASTER (Cluster Pine)	4.50 }	35
encential to landicape planting in masses, banking or groups. Fills apace between tall, rank growing abrubs and the very low growing		Tree to 100 feet, with aprend- log or cometimes pendulous branch- es forming a peramical head; branchless bright reddist brown.		
2 yr. 8-10 in 8.50	75.00	huda oblong-oval brown, not resin- ous; leaves ailf, acut, naually twisted, glossy green.		
1 yr. 6-8 in. 7.00 1 yr. 4-6 in. 5,50	60.00 45.00	2 yr. 10-12 în. 2 yr. 8-10 în.	6.50 6.00	55 50
Fine leaf type Blooms through- out the season, Excellent for		PINUS PINEA (Italian Stone Pin- Compact and symmetrical when young, and picturesque when older,	e)	
florist's use. Small leaves medium shalle of arrest very dense compact growth. Shapely very desirable except for groups and foundation planting. Medium height.		with a broad parasol-like head, Hardy only in Callfornia and the South.		
planting. Medium beight 2 yr. 10-12 in. 4.00	30.00	2 yr. 4-6 in.	5.00 4.50	40 35
Nandina NANDINA DOMESTICA (Nandina)		PINUS PONDEROSA (Western Your Tree occasionally to 180 feet fall, probably 60 to 76 levt in celtivation.	ellow Pi	ine)
The delicate follows of the Non- dina is a brilliant daub of corprous orange red or crimsun color in winter. It is deaps and stocky, be-		Important timber tree somewhat re- elmbling Austrian Pine. Very fine- ornamental.		
ing one of the dwarfish plants of Inpanese gardens. The leaves are		2 yr. 4-6 in.	3.60 3.00	25 25
rich red when young dock green at maturity, and holdly colored in whiter. Naming thrives well in any		PINUS STROBUS-(White Pine) The White Pine is the largest of all confirms native to the eastern part of the United States, it readily		
well drained, learny soll, and la fair- ly hardy. In autumn it is covered with anony clusters of small red burries. This plant is one of the three clants may used in the better		adapts likely to both dry end minit solly, for it is found on the powers and driest and, and on steep,		
ciano oi inponente work.	1000	rocky slopes, and also on hold clay flate and river bottoms. It grows rapidly and has long, flexible predles, whitish beneath.		
2 yr. trans. 4-6 in	1000 150,00 90.00	2 yr. 6-8 in.	5.00	40.
Picea, The Spruces	20.00	2 yr. 4-6 in. PINUS SYLVESTRIS (Scotch Pine A aplendid tree of brind pyra-	3.50	25
Described by Halley, the echinent horticulturist, as "A native of the		milal habit, tather open, with greec- fully swayles branches threads of medium tenrith of a most creed color. Nost solls and thoulous; ullimate boight 35 to 40		
the name White Sprude due to its light frosts areen foliage, slightly tinged with blue.		1 yr@	1.50	10.
1 yr. 3.50 PICEA EXCELSA (Norway Spruce) For many years Norway Spruce	30.00	PINUS THUNBERGII (Japanese B Tree to 180 feet tall. large win- ter buds allvery-white. Abandoome	lack Pi	00)
For many years Norway Spruce has been highly appreciated be- cause of its rapid growth, its thrift- iness, and its heavy masses of		pleturesque tree. 2 yr. 10-12 in. 1 yr.	4.50 8.00	40. 25.
U1		- 3	~-~0	د ادا مه

160	on the donar	О у	getting	tiiat	order	111 (
	_		Arborvit			
	THUJA OCCIDENT	ALIS	6 (America	n Arbo 100	r-Vitae) 1000	
	The American Armother tree from a	rbor-ir	star Is the	100	1000	
	fifty distinct types seloped. The rativ bor-vilae have lan commercial value. ducing tall, straig	pm vi	upware de-			
	borsvilae have long	e fore	min of Ar-			
	ducing tall, straig	for ti hijtn	urka mush			
	ducing tall, straig; used for telegraph hurs-state is very halle in almost any trimming well, and is widely used lim it usually grown b tom and tapering Fullpure is acry soft	poles ardy s	The Ar- suf depend-			
	shir in almost any trimming well, and	*iluhi for	lon. Stands this reason			
	le widely used for It usually grown b	hedg unhy	e purposes.			
	tom and tapering Folloge to very soft	towar	d the tap, flexible and			
	Folloge is very soft of fine deep green 2 yr. trans, 12-18 i	rola:	r,	50.00	450,00	
	1 yr			3.00	25.00	
	THUJA ORIENTAL	18 (Oriental A	rbor-Vi	tae)	
	A comparatively ramidal tree, natically is a reference aimitar to I dulling to broass Very configurations.	ilow, sejiif	Ans. Its			
	green similar to I	ahluz Iu⊦ey	yellowish 's, nithough			
	3 yr. trans. 12-15 i	n		15.00	125.00	
	3 yr. trans. 8-10 in. 2 yr. trans. 8-10 in.			12.00 8.00	70.00	
	Z vr. Irans, 6-8 in.			7.00	60,00	
	2 yr. beds 8-10 in. 2 yr. beds 6-8 in.			6,00 4.00	40.00 30.00	
	1 yr. 4-6 in.			3.00	20,00	
	1 yr. 2-4 in			2.00	18.00	
	THUJA ORIENTAL Chinese Arborav more rapid than or listed and may be at one year. The	LIS .	AUREA (C	iolden (Oriental)	
	more rapid than of	her v	arieties here			
	at one year. The v	carreti	es listed are			
	elon to type I c	annot	gunrantee			
	produced from recoming to type I any stated percent pacts. Aures, Gid these secullings.	being	or Nana la			
	1 yr. 4-6 in 1 yr 2-4 in			4.50	35.00	
				3.50	25.00	
	THUJA ORIENTA	LIS	COMPACT	A		
	A compact, dwarf follage Excellen- for urns. Neat	101	hans and			
	- 3 ут. trans. 8-10 i:	n		15 00	125.00	
	2 yr. trans. 6-8 in.			12.00	100.00	
	2 yr. beds 8-10 in. 2 yr. beds 6-8 in.			6.00 5.00	50.00 40.00	
	2 yr. beds 1-6 m.			4.50	35.00	
	L yr. beds 4-6 in.				25.00	
	1 yr. beds 2-1 in. THUJA ORIENTA			2.50	20.00	
	(Chinese Glob	io Ai				
	Dyarf Globase 2 yr. beds 4-8 in	lerm.		6.00	60,00	ı
	THUJA ORIENTA	LIS	NANA		00.00	,
	Very dwarf and 1 yr. 4-6 in.	comp	oart habit.	6.110	60,00	`
			, Hemloc		0.770	4
	TSUGA CANADE				d. v	
	time of our fam.	daume	KL OYDEMOR	rieming	μ)	
	One of our ham al trees for law Stands severe cli	ne or pping:	tor Freifier			
	4 yr trans, 6-12 1 yr.	III		_ 60.00 _ 5.00	40.0	0
	TSUGA DIVERSI				_	
	2 yr. C-4 in			0.00	50.0	0
		Ule	x, Gorse			
	ULEX EUROPAET	JS (Common G	orse)		
	Ornamental e Grown for their	puni	era pisnt. rome yellow			
	Grown for their flowers. Has de hranches. Valuab sandy banks, also	rk g In for	rece splny covering dry			
	sandy banks, slso scu-sklu planting.	well	sulted for			
	1 yr, 4-6 in,			4.50	35.09	9
	SHRU	JBS	AND TR	EES		
	ABELIA GRANDI	FLO	RA			
	One of our mor	it bes fory	utiful, popu- hroad-leaved			
	overgreens. The lag stems and her with dark, glossy	arac arhes	eful, droop- are covered			
	with dark, glossy winter assumes a	lenve n me	u which in Wille sheen,			
	From the middle of this plant produ	of Ma ces :	y until frost to Immente			
	vinter assumes (From the middle of this plant produ quantity of tube flowers. Hardy	alar-s'	haped white ar north as			
	r namacipana.			15.00	1.95.00	
	2 yr, rooted cutting				125.00	'
	ACER PALMATUA This species an Are known as They are extre shruiss of dense habit and with beautiful especialis deficate shades a and again in as	q Veu Mr (∩	r Japonicum	@b10}		
	Are koown as They are extra	Japan mely	ese maples. handsome			
	shrubs of dence hablt and with	thou	gh graceful ant loliage,			
	beautiful especially delicate shades o	ID A	pring for its			
	and egain in an	utumn e m	when the			
	leaves assume the thirty. Largely us	ned I	or gralting			
	FIGURA.			2.00	eo oo	
	1 yr. 3-4 in 1 yr. 2-3 in			7.00	60,00 40.00	
	AUCUBA JAPONI				ID CAP	
	Anarkal					
	This beautiful recently approciated open ground it gas-	tast J. "	is not koffl- Then In the			
	when planted in a	. enau	rg situation,			
	in a somewhat m	ρ[«l,	though rich.			
	tains both male a	nd le	male plants.			
	plants they will proof red berries wh	oduce ich n	a profusion			
	well drained soll. tains both male a If the latter are t plants they will pr of ced berries wh very attractive. A cially desirable fi when same are v. These plants are	lucubi ur ci	ty gardens			
	when same are el. There plants are	also	to amoke			
	for vaces, urns at Hardy at Washing 1 yr, rooted trans.	id wi	ndaw bazer.			
			in	35.00	300,00	
	CHERRY LAUREL					
	Glistening green growth. Can be desired form.	letta.	red to any			
	1 vr.			4.50	35.00	

CORNUS FLORIDA (Flowering Dog		
	100	100C
The native large white-flower- ing Poweood. A most effective glant for the laws Largely nand for grafting the pink variety on		
1 Sr. 8-12 In	0.00	90.00
1 yr. 9-8 IIL	5,00 4,60	40,00 35,00
CRATAEGUS PYRACANTHA COC	CINEA	
A benefited subscarlety of ever- green burning bush. Very effec- tive and desirable. In early apring		
the mind desirable. In early apring the plant is covered with a prolo- sion of white flowers, which are fol- lowed by bright crange berries, these being retained during the en- tire winter.		
three being retained during the en-		
1 yr. 4-6 in. CRATAEGUS PYRACANTHA LALA	3.50	25.00
Sometimes ralled "Burning Bush" An evertices ships of approxime	NDI	
Sometimes called "Burning Bush" An everyneeve shrob of spreading habit; feliage a rich dark glessy green; clusters of white flowers in the spring are followed by a wealth of orange-colored berries, which temain on the client all		
wealth of orange-colored berries, which remain on the plant all		
2 yr. 4-6 in	7.00	60.00
DESMODIUM BICOLOR (Leapeder		00.00
2 yr. 12-18 in.	4.50	49,00
DESMODIUM FORMOSA ALBA (L 2 yr. 6-12 in.	-espedez 4.50	a) 40.00
MAGNOLIA GRANDIFLORA (South	hero Ma	guolia)
native broad-leaved evergreen trees. It is a native of the middle sections		
ereds best in a rich soil. Nothing		
ricrureen when its large, white flowers are fully espanded. Their		
evergreens when the large, white flowers are fully expanded. Their period of blooming hegins the middle of April and lasts until August.		
Hardy at Philadelphia 1 yr, 2-4 in,	5.00	40.00
PHOTINIA SERRULATA (Low Ph. A chrob with large shining lollage	otinia)	
and brance in winter. White flowers produced in large trusses followed by rob berries. In spring the sound growth are a delicate shall of tobberries.		
of tight green which in contact with the darker foliage, gives a very heavilly effect. Ultimate height 5		
heavily effect. Ultimate height & to 12 feet. Proleirs well drained, lettle soil and some mun, although does fairly well in shade. A very rejumble and scarce plant. Do not fail to add this fine plant in your collection.		
does fairly well in shode. A very		
2 yr, trans, 6-8 in. 2 yr. Irans, 4-6 in.	12.00 10,00	110.00 90.00
2 yr 6-8 in. 2 yr, 4-6 in.	$\frac{8.00}{7.00}$	75.00 60.00
PHOTINIA VILLOSA	.,,,	
Of varying height but normally medium liberalls set with small currents of white flowers in June. The follows is correquised red in		
charry carry the same scarlet wiram half through winter 1 yr. 6-8 in.	6.00	50.00
SYRINGA VULGARIS (Common	Lilac)	00.00
A standard, old fashloned garden rariety; flowers blotch purple.		
2 yr. Irans, beds 8-10 гд. 2 yr, beds 6-8 in.	$\frac{12.00}{6.00}$	100.00 50.00
1 yr	3.00	25.00
SYRINGA VULGARIS ALBA The old fashloned White Lilac, bloomlog in early spring; very		
I DESCRIPTION OF THE PROPERTY	5.00	46.00
TAXODIUM DISTICHUM (Commo		46.00 Cypress)
A tail pyramidal tree; grown for their graceful leathery lollage which is light green in colur.		
2 yr. 18-24 in.		90.00
1 yr, 6-8 in. VINES	8.50	75.00
HEDERA HELIX The well-known lay of the South:		
clossy green leaves, rapid growing cance which will cling to walls or trail along the ground, making a dense cover, succeeding in either run or shade and in most soils.		
trail along the ground, making a dense cover, succeeding in either		
2 yr, beds rooted cuttings		••
(small leaf) 2 yr, 2¼ in. pots	4.00 16.00	35.00 150.00
VINCA MINOR (Periwinkle)		00.39
1 yr., strong plantsYUCCA	4,00	35.00
VUCCA ELLAMENTOSA (C	Yucea)
A conspicuous plant with stiff evergreen lolinge. The large clust- era il creamy whits flowers pro- duced in summer make a fine effect; excellent for massing.		
duced in summer make a fine effect; excellent or massing.		
3 yr. beds (heavy) 1 yr. 6-8 in.	0.00 3.50	60,00 25,00
REGALE LILY		
LILIUM REGALS (Regal Lily) "One of the most beautiful of		
all known lilles. The exquisite blending of tints and colors forming		
"One of the most beautiful of all known lilles. The exquisite blending of tint, and colors forming a charming contract with the rich, deep green follage. Birthy recom- mended for general culture, both for pot and the open ground. Strong		
pot and the open ground. Strong growing and permanent as far north as Boston." (Baller).		
"L. Regale came to us from China With its large Howers, white		
overlaid with plak and with a yellow threat. It is one of the most stately plant. Transful like I constant		
growing and permanent as far north as Boston." (Baller). "L. Regale came to us from China. With its large llowers, white overlaid with pink and with a yellow throat, it is one of the most extely of all. Treated like L. Speciosum rubrum of L. Auraum, it appears to be as hardy as ofther and a most welcome addition to what we already have. It cam be grown and flow-		
welcome addition to what we already have. It can be grown and flow- ered in pots."		
2 yr, bulbs from beds (sixe	10.00	150.00
of acorn)	10.00	100.00

I would say to those unacquainted with me that I was born and grew up in nursery work on my father's nursery and have been engaged in the nursery business all my life. After spending eight years in northern nurseries, I returned south and devoted my time and small capital to growing boxwood and evergreens, today I have millions of evergreens growing in one of the largest evergreen producing plants in the south.

Located in the Piedmont section of the State we have severe cold weather, but there is very seldom a week from October to May in which we can not dig and ship. You get your stock from me when you want it and when you must have it for results. I do not pack my stock in a cold storage or put it in a greenhouse to ship out during the winter months and early spring.

I dig your order right out of the ground where it is growing, puddle the roots at once, also puddle again before packing, wrap the roots in damp moss and over this wrap wax paper.

My packing is done in a cool damp cellar and I absolutely guarantee my stock to reach you in perfectly healthy condition.

I personally look after digging and packing each and every order. When you buy of me you get real service and good stock treated in the proper way.

A trial will convince you.

ROBERT C. YOUNG

Wholesale Nurseryman

Member Southern Association of Nurserymen Member American Association of Nurserymen Greensboro, N. C.

Reference—Atlantic Bank & Trust Co., Greensboro, N. C. American Exchange Bank, Greensboro, N. C.

